



DATE: Friday, October 03, 2003

Set Name		Hit Count	
side by side			result set
DB=US	SPT; PLUR=YES; OP=ADJ		
L18	L17 and 114	1	L18
L17	5879940.pn.	1	L17
L16	L15 and 114	0	L16
L15	6103522.pn.	1	L15
L14	(adipsin or nile red or oil red o)	506	L14
L13	L12 and 19	1	L13
L12	fibronectin or prolyl-4-hydroxylase	5837	L12
L11	L10 and 19	0	L11
L10	(actin or caldesmon or transgelin)	6981	L10
L9	6197585.pn.	1	L9
L8	(marrow with stromal) same (actin or caldesmon or transgelin)	7	L8
L7	(marrow with stromal) same (fibronectin or prolyl-4-hydroxylase)	24	L7
L6	(marrow with stromal) same (fibronectin or prolyl-4-hydrolase)	24	L6
L5	(marrow with stromal) same (cadherin or decorin)	1	L5
L4	(marrow with stromal) same (cadherin or decorin)	1	L4
L3	(marrow with stromal) with (alkaline phosphatase or cadherin or chondroitin sulfate or collagen type 1 or decorin)	15	L3
L2	(marrow with stromal) same (alkaline phosphatase or cadherin or chondroitin sulfate or collagen type 1 or decorin)	62	L2
L1	(marrow with stromal) same (adipsin or nile red or oil red o)	2	L1

END OF SEARCH HISTORY